

Not yet assigned

## **IN THE CLAIMS**

*This listing of claims will replace all prior versions and listings of claims in the application.*

### **Listing of Claims:**

*Claims 1 – 14 (Cancelled)*

15. (New) A closure comprising a discharge sleeve with coaxially located outer and inner connections at its inlet end, an inner hood with a drain tube at its end and splines on the external side surface, said hood threadedly installed on the discharge sleeve engaged on the discharge sleeve thereby to allow its axial movement resulting from its rotation, an outer hood with splines on its inner surface to interact with the splines of the inner hood and with the inner lock to interact with the inlet end of the outer connection of the discharge sleeve, wherein the discharge sleeve is fitted with a one-way valve installed on the external side surface of the inner connection, said valve including a flange at its top, which is installed between the outer and inner connections, and at least one sealing shoulder is made around the whole perimeter on the outer surface of the one-way valve's tubular body.

16. (New) Closure as claimed in Claim 15, wherein the mating walls of the one-way valve and the inner connection of the discharge sleeve are tapered to interlock rigidly.

17. (New) Closure as claimed in Claim 15, wherein the one-way valve includes a plug member shaped as a glass ball.

18. (New) Closure as Claimed in Claim 15, wherein a decorative encasement is installed onto the outer hood so as to avoid a mutual rotation between the encasement and the outer hood.